

DNREC Division of Parks & Recreation to offer free admission to Delaware's state parks & Brandywine Zoo on Black Friday

DOVER – DNREC's Division of Parks & Recreation, and Recreational Equipment, Inc. (REI), invite the public to #OptOutside this Black Friday by visiting [Delaware State Parks](#). This year, visitors can enjoy free entry to state parks on Black Friday, Nov. 29. The [Brandywine Zoo](#) is joining in on the outdoor fun and will also be waiving admission all day.

"The 'Opt Outside' event is now a tradition at DNREC's Delaware state parks, and the numbers of visitors are increasing each year," said DNREC Secretary Shawn M. Garvin. "Between the Brandywine Zoo and our parks across the state, there is something for everyone to enjoy. Those willing to forego shopping and opt instead for a day of hiking, biking, and adventuring will find more than 150 miles of trails to explore throughout Delaware, spectacular locations for bird and wildlife watching, scenic beaches, and much more."

The Opt Outside movement, started by REI in 2015, encourages families and friends across the nation to ditch the retail madness and get outdoors on Black Friday. The 16 million-member outdoor co-op sets an example by shutting its doors, and giving its 12,000 employees a paid day off.

This is the fifth year that DNREC's Division of Parks & Recreation will be participating in the event, joining more than 700 organizations and seven million people nationwide.

All Delaware state parks' gates will open at 8 a.m. Friday,

Nov. 29, with the exception of Fort Delaware State Park, which is closed for the season. All park offices will remain closed. The Brandywine Zoo will be open 10 a.m. to 4 p.m. The public can use the hashtag #OptOutside on Facebook, Instagram, and Twitter to show support and invite family and friends to join the movement.

Visit www.destateparks.com for park locations and more fun ideas on how to get outside on Black Friday.

Media Contact: Abby Shepard, DNREC Division of Parks & Recreation, 302-739-9220